MERWENT-ACO NO: 1996-66669

DERWENT-WERK: 199880

COFFRIGHT 1999 DERWHNT INFORMATION LTD

TITLE:

Artificial snow manufacturing method

ior constructing

skiing slope - involves ejecting

Menerated mixture of

polymer particle and water which is

then cooled by

cooling unit

PATENT-ASSIGNEE: KONGIKE CONSTR CO LTD [KONON]

PRIORITY-DATA: 1996JP-1259711 September 30, 1996

PATENT-FAMILY:

PUB-NC

PUB-DATE

LANGUAGE PAGES

MAIN-IPC April 21, 1998

N/A

AFFLICATION VATA:

AFIL-DESCRIPTOR APPL NO

APFL DATE

JP 10099481A

N/A

1996JP 0259701

September 30, 1996

INT 31. IPT : A/2 1019 10, F25 2013 14.

ABSTRACTED FUB NO: JP 10099481A

RASIC ABSTRACT:

The method involves mixing a polymer particle and water in A condrete mixer

gradual which contains a rotating from all that is stirred by a stir vane.

The rotating into each martine appeared indicatine which is · Bank of Alley

ADVANTAGE Enables manufacture of large amount of show within short period.

CHOSEN/DRAWING: Dwg.1 7

TITLE THRMS: ARTIFICIAL SNOW MANUFACTURE METHOD

CONSTRUCTION SKI SLOPE EUECT

GENERATE MINTURE POINMER FARTICLE WATER COOLING

DODLING UNIT

DERWENT CLASS: P36 Q78

SECONDARY-ACC NO:

Non-CPI Secondary Accession Numbers: N1998-457288